

AMENDMENTS TO THE SPECIFICATION

Page 8, please amend the paragraph commencing at line 23 by rewriting same to read as follows.

The electronic equipment 16 for vehicles is selected from, for example, an audio equipment, a television receiver, an equipment for navigation, a wireless telephone equipment and so on, and operative to perform its operations in response to a manual handling by a driver or passenger in the cabin of the vehicle. Fig. 2 shows an example of the electronic equipment 16 for vehicles which is the equipment for navigation provided on a console shelf 17 forming a front end portion of the cabin of the vehicle. The electronic equipment 16 for vehicles contains a pose pause control portion which is operative to cause the electronic equipment 16 to have a temporary nonoperating state in response to a manual handling to an actuating portion of the electronic equipment 16 for vehicles.

Page 14, please amend the paragraph commencing at line 24 by rewriting same to read as follows.

However, when a pose pause control portion 38 which is contained in the electronic equipment 16 for vehicles is performing its function, the electronic equipment 16 for vehicles is operative to give priority to the pose pause control portion 38 for functioning so as to keep the standby condition without being shifted into the normally operating condition even though the control signal CX is supplied to the

electronic equipment 16 for vehicles from the control unit 30. Then, when the function of the pose pause control portion 38 is ceased, the electronic equipment 16 for vehicles is shifted into the normally operating condition from the standby condition. Consequently, the electronic equipment 16 for vehicles is prevented from being unwillingly put in the normally operating condition when the condition of use of the vehicle is commenced.